The death of electric current

A contribution to electromagnetic theory

by Ivor Catt CAM Consultants

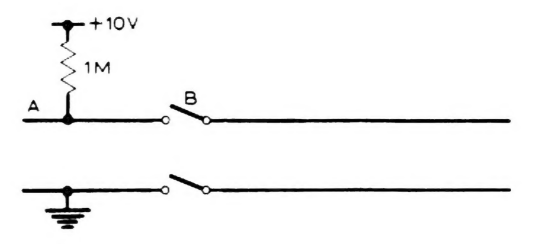
Theory C has major implications across a whole spectrum of subjects. It could trigger an exciting renaissance in many fields of endeavour.

Whereas the conventional approach to electromagnetic theory is to concentrate on the electric current in wires, with some additional consideration of voltages between wires, Heaviside concentrates primarily on what he calls 'energy current', this being the electromagnetic field which travels in the dielectric between the wires. It has an amplitude equal to the Poynting Vector, $E \times H$.

One of the few supporters of Theory H was J. A. Fleming, who wrote⁵:

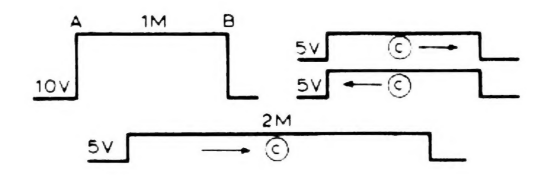
"It is important that the student should bear in mind that, although we are accustomed to speak of the current as flowing in the wire in one direction or the other, this is a mere form of words. What we call the current in the wire is, to a very large extent, a process going on in the space or material outside the wire."

The reed relay pulse generator was a means of generating a fast pulse using rather primitive methods. A one-metre section of 50-ohm coaxial cable AB was charged up to a steady 10 volts (say) via a one megohm resistor, and then suddenly discharged into a long piece of coax BC by the closure of two switches.



A five-volt pulse two metres wide was found to travel off to the right at the speed of light for the dielectric on closure of the switches, leaving the section AB completely discharged. (The practical device lacked the second, lower switch at B, which is added in the diagram to simplify the argument).

The curious point is that the width of the pulse travelling off down BC is twice as much as the time delay for a signal between A and B. Also, the voltage is half of what one would expect. It appears that after the switch was closed, some energy current must have started off to the *left*, away from the now closed switch; bounced off the open circuit at A, and then returned all the way back to the switch at B and beyond.



This paradox, that when the switches are closed, energy current promptly rushes away from the path suddenly made available, is understandable if one postulates that a steady charged capacitor is not steady at all; it contains energy current, half of it travelling to the right at the speed of light, and the other half travelling to the left at the speed of light.

Now it becomes obvious that when the switches are closed, the right-wards travelling energy current will exit down BC first, immediately followed by the leftwards travelling energy current after it has bounced off the open circuit at A.

We are driving towards the principle that energy (current) $E \times H$ cannot stand still; it can only travel at the speed of light. Any apparently steady field is a combination of two energy currents travelling in opposite directions at the speed of light⁷.

E and H always travel together in fixed proportion Z_0 .

Electric charge does not exist according to Theory C. The so-called electric charge is merely the edge of two reciprocating energy currents. In the case of the so-called steady charged capacitor, the electric fields of the two energy currents add but the magnetic fields cancel, so that it has come to be thought that a charged capacitor is devoid of magnetic field.



electri eath

electromagnetic theory A contribution to

by Ivor Catt CAM Consultants

r' without In this article the author steps outside the accepted dualism and signal uctors. Conventionally a signal can be understood either in terms of electricity in conductors, with associated fields, or in terms of Ver electric and magnetic fields terminating on those condu-In this article the author st 2 transmission based on Oliv Heaviside's 'energy current proposes a mechanism of recourse to 'conductors' their conventional role.

ignored and Oliver Heaviside a century ago. What is ago, as typified by Sprague, quoted in this article. Until it was revived recently by CAM Consultants, Theory H had been ignored and revived because of its great value in digital proposed here is a transition from Theory H to a third theory, Theory C. It is to be hoped that the response to Theory C will be more perceptive than was the general theory, which I shall call the transition from Theory N to Theory H, was made by electromagnetic = for a century. century be more perceptive than was response to Theory H a cent .吕 electronic design. 1,2 advance suppressed major

Theory C has major implications across whole spectrum of subjects. It could igger an exciting renaissance in many trigger an

o with Heavi-is an 'energy dielectric besignal is an electric current which travels down copper wires, and that if there is a 'field' in the space between the wires, this is only a result of what is happening in the practical electribelieve that the fields of endeavour.

Whereas the conventional approach to electromagnetic theory is to concentrate on tween wires, Heaviside concentrates primarily on what he calls 'energy current', this being the electromagnetic field which travels in the dielectric between the wires. It has an amplitude equal to the Poynting It has an amplitude equal to the Poynting Vector, $E \times H$. Heaviside's phrase, "We reverse this"; points to the great watershed electric current in wires, with some of electromagnetic theory voltages between the 'ethereals', who current' which travels in the tween the wires, and the 'pr cians', who like Sprague be signal is an electric current additional consideration of side believe that the signal in the history conductors.

Oliver Heaviside announced Theory H a century ago3: "Now in Maxwell's theory there is the potential energy of the displacement produced in the dielectric parts by the electric force, and there is

the kinetic or magnetic energy of the magnetic induction due to the magnetic force in all parts of the field, including the conducting parts. They are supposed to be set up by the current in the wire. We reverse this; the current in the wire is set up by the energy transmitted through the medium around it .

for the last half century, promulgating their theory – which we shall call 'Theory N', the Normal Theory: that the cause is electric currents in wires and electromagnetic fields are merely an effect – and the 'ethereals', who believe what we shall call "Theory H': that the travelling field is the cause, and electric currents are merely an effect of these fields. the The importance of Heaviside's phrase, "We reverse this;" cannot be overstated. It practical electricians', who have held sway between watershed the 2

century. Sprague, a 'practical electrician' wedded to Theory N, with its retention of a phlogiston-like 'fluid'*, electricity, at the centre of the electromagnetic stage, Opposition to any attempted change from the familiar Theory N to Theory H was forceful and successful for the next

ments of Hertz, and supported by a host of assumptions and assertions for which no kind of evidence is offered; but its advocates now call it Maxwell's electromagnetic theory of light, itself described by a favourable reviewer as 'a daring stroke of scientific speculation,' alleged to be proved by the very little understood experi-"A new doctrine is becoming fashionable of late years, devised chiefly in order to bring the now important phenomena of alternating currents under the mathematical system. It is purely imaginery ... based upon Clerk-

"This theory separates the two factors of electricity..., and declares that the 'current', the material action, is carried by the 'so-called conductor' (which according to Dr Lodge contains nothing, not even an impulse, and according to Mr O. Heaviside is to be regarded as an obstructor), but the energy leaves the 'source' (battery or dynamo) 'radiant in exactly the same sense as light is radiant', according to Professor Silvanus P. Thompson, and is carried in space by the ether: that it then 'swirls' round (cause for such swirling no one explains) and finds its

wire is a conductor or a waste pipe, that is what he has to provide in quantity and quality to do the work; if gutta percha, &c., really carry the energy, he need not trouble about providing for that purpose; he must see to it that he provides it according to the belief that it prevents loss of current. In other words, let theoretical mathematicians devise what new theories they please, the practical electrician must work upon the old theory that the conductor does his work and the agency for clearing the ether of energy which tends to 'choke' it, while the conductor serves no other purpose than that of a 'waste pipe' to get rid of this energy .

"This much, however, is certain; that if the 'ether' or medium, or di-electrics carry the energy, the practical electrician must not imagine he can get nature to do his work for him; the ether, &c., play no part whatever in the calculations he has to make; whether copper

insulation prevents its being wasted. Ohm's law (based on the old theory) is still his safe guide.

"For this reason I would urge all practical electricians, and all students who desire to gain a clear conception of the actual operations of electricity, to dismiss from their minds the new unproved hypotheses about the ether and the abstract theory of conduction, and to completely master the old, the practical, and common sense theory which links matter and energy together. together,

One of the few supporters of Theory H Sprague accurately described Theory N was J. A. Fleming, who wrote?: "It is important that the student should bear in mind that, although we are accustomed to speak of the current as flowing in the wire in one direction or the other, this is a mere form of words. What we call the current in the wire is, to a very large extent, a process going on in the space or material outside the wire. Just as we familiarly speak of the sun rising and setting, when the effect is really due to the rotation of the earth, so the ordinary language we use in speaking about electric currents flowing in conductors retains the form impressed upon it by older and erroneous assumptions as to their nature."

Heaviside's view

As time went by, support for Theory H gradually died out. Let us end Theory H with a long discussion by its originator⁶:

"Consider the electric current, how it flows. From London to Manchester, Edinburgh, Glasgow, and hundreds of other places, day and night, are sent with great velocity, in rapid succession, backwards and forwards, electric currents, to effect mechanical motions at a distance, and thus serve the material interests of

^{*} Phlogiston was a 'subtle fluid' postulated by the German chemist G. E. Stahl (1660-1734). It was thought to be combined with a 'calx' or ash in combustible materials and to be given off by these materials in the process of burning, leaving the ash behind. This hypothesis was strongly held in the 18th century but was eventually upset by Lavoisier's deductions leading to the theory of the conservation of mass. – Ed.

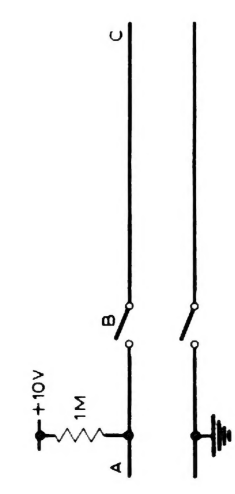
c ideas were electricity, in the form of charges upon conductors, is most distinctly indicated. The fluids may be childish notions, appropriate to the infancy of science; but still electric charges are easily imaginable to be quantities of a somee of habit is l of the idea acting at a distance between moving or fixed individual elements of electricity.
"Return to our wire from London to Edintransferred to the electric current, which became the actual motion of electricity through a the German philosophers, from isius, resulting in ingenious explaer age, conmotion from place to place, would have made me believe it, still, there is so much in electric phenomena to support the idea. thing, though not matter, which can be carried about from place to place. In the most natural manner possible, when dynamic electricity came under investigation, the static ideas were This has reached its fullest development in upon forces development of science, static phenomena came first. In them the apparent individuality of moving through a wire? Now, although nothing is there such a thing as an Not that it is intended to cast e of a phenomenon - that is, something e historical phenomena to support the idea of being a distinct entity, and the force so great, that it is not easy to get rid when once it has been formed. In th nations of electric phenomena based very careful inculation at a tend Weber to Clausius, resulting in inge tinued unremittingly up to maturity trine of the materiality of electric "By the way, is there suce electric current? Not that it is any doubt upon the existence so called; but is it a current ot hands

e same wher-The lines of s of the magy obliquely. into space to those which Most of the energy is transmitted parallel to the wire nearly, with a slight slant towards the wire in the direction of propagation; thus the lines of vice versa, although there is a small amount of through the burgh with a steady current from the battery in London. The energy is poured out of the battery sideways into the dielectric at a steady rate. wire. Others it is worked solenoidal but none in downwards, terminate in the entering a s of energydielectric, then finding its way into the instruinburgh, netic and electric equipotential surfaces. paths in the dielectric, and general given length of the conductor is the ever that length may be situated. Tenergy-current are the intersections energy-current meet the wire very But some of the outer tubes go out i an immense distance, especially t instrument in circuit at Edinburgh, London to Ec Divide into tubes bounded by line the direction of propagation; thus by energy that has travelled wholly pass between the wire and the earth the earth itself from London to Ea straight terminate on the further end of the earth energy entering the ear especially at the earth They conductor. current.

Theory H, the theory that travelling along between speed of light — what that which defines the front face of a step then electric charge and electric an energy the edge of current, then we may with equal justificacurrent current' current', side of electric keep to Theory H, the current are merely what define energy 'displacement the field $E \times H$, travelling the wires at the speed of that which defines the If the current. current1. called tion postulate energy energy Heaviside cause,

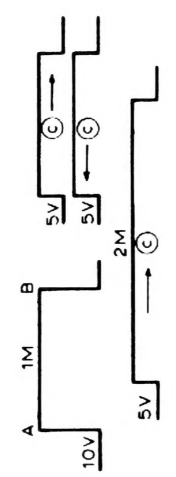
shall Now let us move on to Theory C, when drop the dualism - circuit and field that has until now been the foundation of generator, ideas un-We of the First pulse theory. relay some we drop the dualism discuss the reed Theory which illustrates electromagnetic derlying

The reed relay pulse generator was a means of generating a fast pulse using rather primitive methods. A one-metre section of 50-ohm coaxial cable AB was charged up to a steady 10 volts (say) via a one megohm resistor, and then suddenly discharged into a long piece of coax BC by the closure of two switches.



A five-volt pulse two metres wide was found to travel off to the right at the speed of light for the dielectric on closure of the switches, leaving the section AB completely discharged. (The practical device lacked the second, lower switch at B, which is added in the diagram to simplify the argument).

The curious point is that the width of the pulse travelling off down BC is twice as much as the time delay for a signal between A and B. Also, the voltage is half of what one would expect. It appears that after the switch was closed, some energy current must have started off to the *left*, away from the now closed switch; bounced off the open circuit at A, and then returned all the way back to the switch at B and beyond.



This paradox, that when the switches are closed, energy current promptly rushes away from the path suddenly made available, is understandable if one postulates that a steady charged capacitor is not steady at all; it contains energy current, half of it travelling to the right at the speed of light, and the other half travelling to the left at the speed of light.

left at the speed of light.

Now it becomes obvious that when the switches are closed, the right-wards travelling energy current will exit down BC first, immediately followed by the leftwards travelling energy current after it has bounced off the open circuit at A.

bounced off the open circuit at A.

We are driving towards the principle that energy (current) E×H cannot stand still; it can only travel at the speed of light. Any apparently steady field is a combination of two energy currents travelling in opposite directions at the speed of light.

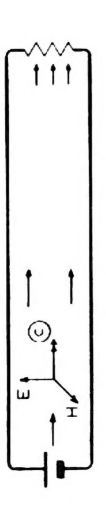
E and H always travel together in fixed proportion Z_0 .

Electric charge does not exist according to Theory C. The so-called electric charge is merely the edge of two reciprocating energy currents. In the case of the so-called steady charged capacitor, the electric fields of the two energy currents add but the magnetic fields cancel, so that

it has come to be thought that a charged capacitor is devoid of magnetic field.

CHI O OF THE

Now let us consider a simple circuit with battery and resistor. Two conductors guide the energy current from battery to resistor. It enters the resistor sideways



(Kip 1962)⁶. 'Electric current' is merely the side of a wave of energy current. If a 'conductor' is perfect, the energy current has a sharp side; the so-called 'electric current' has infinite density in the outside surface of the 'electric conductor', which Heaviside called an obstructor.

Energy current penetrates an imperfect conductor in the same way as it enters a

Energy current penetrates an imperfect conductor in the same way as it enters a resistor, from the side. In this case, the region containing a variation in energy current density, the so-called 'electric current', widens and penetrates into the conductor; skin depth is no longer zero. Nothing exists behind a mirror; nothing happens there. The velocity of the 'things'

Nothing exists behind a mirror; nothing happens there. The velocity of the 'things' behind a mirror does not depend on the medium, or material, behind the mirror⁸. As Maxwell's equations show, 'electric

As Maxwell's equations show, be electric current, is always derivable as the gradient on the side of a wave of energy current. Unlike energy current (but like the immages in a mirror), electric current contains no energy, it has no function, and it explains nothing. Electric current does not exist

Although a cloud cannot exist without edges, the edges of a cloud do not exist. They have no width, volume, or materiality. However, the edges of a cloud can be drawn. Their shapes can be manipulated graphically and mathematically. The same is true of the so-called 'electric current'.

In the following analogies, the sheep represent energy, the dogs electricity.

Theory N. The sheep are forced out of the pen by the sheep-dogs. The dogs then run alongside the sheep. There can only be a forward flow if sheep-dogs first advance on both sides of the flow of sheep, which the dogs direct and cause.

Theory H. The sheep rush out of the pen into the great open spaces. They will go forward regardless, but their direction is actively guided by the sheep-dogs running alongside, the front of the line of dogs always keeping level with the foremost sheep.

Theory C. There are no sheep-dogs. The sheep leave the pen and flow out into the great open spaces. Some of the space is rougher. (This rough space was previously thought to be the terrain preferred by the dogs.) Here fewer sheep go, and their rate of advance is slower. Some ground is very obstructive, nearly impassable for sheep.

References

, I., Davidson and Walton 1979, The of Displacement Current, Wireless History Catt World,

orld, March 1979, pp.67-68.

Catt, I., 1979, The Heaviside Signal, Wireless orld, July 1979, pp.72-74.

Heaviside, O., 1892, Electrical Papers Vol 1, 2. Catt, World,

p. 438.
4. Sprague, J. T., 1892, Electricity: Its Theory, Sources and Applications, p. 239.
5. Fleming, J. A. 1898, Magnets and Electric Currents, p. 80.
6. Heaviside, O., 1892, ibid, p. 434. Kip, A. F., 1962, Fundamentals of Electricity and Magnet-

ism, pub. McGraw-Hill, p.327.
7. Catt, I., Walton and Davidson, 1979, Digital Electronic Design Vol 2, pub. CAM Publishing, p.248.
8. Catt, I., 1979, Electromagnetic Theory Vol 1, pub. CAM Publishing, p.93.
9. Bell, D. A., 1980, Wireless World, September 1980, p.50, first sentence.

Appendix

It follows that velocity of energy current Definition of a perfect conductor: $\epsilon = \infty$.

$$=\frac{1}{\sqrt{\mu\epsilon}}=0$$

Impedance $Z_0 = V(\mu/\epsilon) = 0$

imperfect conductor, ϵ is very high Penetration velocity is very slow. Impedance $(=Z_0)\rightarrow 0$ In an